The Ideal Ventilation Solution for any Application

Manufactured using only the highest quality parts and materials, Attic Breeze® products are designed to consistently deliver the quality performance you expect. Our proprietary UltraFlō™ design technology produces up to 1550 CFM of air flow, keeping your home cool and reducing energy consumption. Available in a variety of color choices, roof flashings, and solar panel mounting options, Attic Breeze® has an environmentally friendly solution for all of your ventilation needs.

Standard Mount
- Appropriate for most roof mount applications

Pivot Bracket
- Adjustable bracket for optimum sun exposure

Remote Mount

Universal Bracket
- Fully adjustable remote mounted solar panel

Curb Mount
- Used for Spanish tile or metal roof applications

Gable/Wall Mount
- Designed for wall mount and retrofit applications

LIFETIME WARRANTY

Attic Breeze® solar powered ventilation products are engineered to withstand harsh weather conditions and offer decades of durability. Performance tested to intense wind load pressures, our attic fans are rated for hurricane force winds of over 170 MPH* and designed to endure the most extreme weather conditions on the planet. Attic Breeze® stands behind the quality and workmanship of its products by offering the only Lifetime Warranty available in the industry! Other manufacturers may claim to have the best warranty, but only Attic Breeze® delivers a lifetime of performance.

*Please refer to your local building code for specific wind load requirements for your area. Meets Florida Building Code and Texas Windstorm (TDI) product approval standards.

Authorized Attic Breeze® Dealer:
How Much Ventilation Do I Need?

Many variables must be considered when sizing solar attic fans for a given residential application. The shape and size of the attic, roof pitch, available air intake vents, and even roof color all play an important role in calculating the amount of ventilation needed. Using the attic space area of your home and roof pitch, the following table may be used to provide an estimate of the number Attic Breeze® solar attic fans required. Please see your Attic Breeze® dealer for additional assistance in determining the proper Attic Breeze® model and amount of ventilation needed for your specific application.

<table>
<thead>
<tr>
<th>Attic Breeze® Coverage Area</th>
<th>Roof Pitch up to 4/12</th>
<th>Roof Pitch up to 8/12</th>
<th>Roof Pitch up to 12/12</th>
</tr>
</thead>
<tbody>
<tr>
<td>square feet of attic space</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 1600</td>
<td>(1) Attic Breeze®</td>
<td>(1) Attic Breeze®</td>
<td>(1) Attic Breeze®</td>
</tr>
<tr>
<td>1600 – 2400</td>
<td>(1) Attic Breeze®</td>
<td>(1) Attic Breeze®</td>
<td>(2) Attic Breeze®</td>
</tr>
<tr>
<td>2400 – 2800</td>
<td>(1) Attic Breeze®</td>
<td>(2) Attic Breeze®</td>
<td>(2) Attic Breeze®</td>
</tr>
<tr>
<td>2800 – 3200</td>
<td>(2) Attic Breeze®</td>
<td>(2) Attic Breeze®</td>
<td>(2) Attic Breeze®</td>
</tr>
<tr>
<td>3200 – 4600</td>
<td>(2) Attic Breeze®</td>
<td>(2) Attic Breeze®</td>
<td>(3) Attic Breeze®</td>
</tr>
<tr>
<td>4600 – 5200</td>
<td>(2) Attic Breeze®</td>
<td>(3) Attic Breeze®</td>
<td>(3) Attic Breeze®</td>
</tr>
</tbody>
</table>

The Battle Against Heat and Moisture

Radiant heat and moisture build up are an attic's worst enemy, working together to cause a variety of problems for your home. In many cases passive ventilation is simply inadequate in controlling these elements, resulting in high electricity bills and accelerated deterioration of building materials over time.

Attic Breeze® residential solar powered ventilation products provide a cost effective solution to this problem by continuously removing heat and moisture build up throughout the day. Complementing existing attic insulation, our solar attic fans actively remove hot air and humidity to reduce the attic temperature. Minimizing attic temperatures will increase the overall efficiency of your attic insulation and reduce the amount of heat transferred into your home. The result is a more comfortable home which requires less energy to cool. Best of all, Attic Breeze® products operate at absolutely no cost, cooling your home using only solar power.

Setting the Standard for Performance

Attic Breeze® ventilation products are unmatched in quality and performance. Designed for greater cooling capacity and durability than competitive products, Attic Breeze® delivers up to 1550 CFM of cooling performance, more than any residential solar powered attic fan available. What makes Attic Breeze® the best?

- All metal vent housing construction manufactured using corrosion resistant zincalume alloy
- Industrial grade monocrystalline solar panels with impact resistant high-strength tempered glass
- Stainless steel brackets and hardware throughout for long lasting performance
- Whisper quiet 14” aluminum fan blade with proprietary UltraFlo™ design technology
- Models available with heavy duty powder coated finish, in your choice of black, brown, or gray
- Thermal switch included at no additional charge
- More mounting, bracket, and color options available than any competitive product

Federal tax credit available, as well as state and local incentives in certain areas.

How Much Ventilation Do I Need?

Many variables must be considered when sizing solar attic fans for a given residential application. The shape and size of the attic, roof pitch, available air intake vents, and even roof color all play an important role in calculating the amount of ventilation needed. Using the attic space area of your home and roof pitch, the following table may be used to provide an estimate of the number Attic Breeze® solar attic fans required. Please see your Attic Breeze® dealer for additional assistance in determining the proper Attic Breeze® model and amount of ventilation needed for your specific application.